BIOCHEMICALS ORGANIC COMPOUNDS

DIAGNOSTIC REAGENTS

TOLL FREE ORDERING

Ordering Hours

Monday through Friday - 24 Hours a day

Saturday, Sunday and Holidays -

6:00 a.m. to 5:00 p.m. (CST)

Telephone USA/Canada.....800-325-3010

Outside USA/Canada

Bulk Inquiries Call SAF

See Page 15 for Details

FAX

USA/Canada800-325-5052 Outside USA/Canada314-771-5757

For TWX, TELEX, Cable or Collect FAX Calls see page 3

CUSTOMER/TECHNICAL SERVICE

Customer Service/Technical Service telephone numbers located on card inside front cover and on page 3.

Should you have any problems getting excellent service at the above numbers, please call COLLECT (anytime Day or Night, including Weekends and Holidays) 314-531-9500.

ALPHABETICAL LIST OF COMPOUND

Attorney Docket No. 22000.0021U2 Document No. AE - Page 2 of 2

i.	PRODUCT Number us
25 units 32.4 o-CRESOLPHTHALEIN-bis-METHYLENE- 100 units 103: IMNODIACETIC ACID 250 units 228.4 See. Phthalein Purple Page 832	CROMOLYN (pfs) 1 g 15.1 C 0399 Sodium Salt 5 g 57.1 Minimum 95% 25 g 222.4
approx. 45% #CRESOL PURPLE in-Cresolsulfonphthalein) pH 1.2 (red) - pH 2.8 (yellow) pH 7.4 (yellow) - pH 9.0 (purple)	(13826-37-6) (C ₂ ,H ₁₁ O ₁₁ Na ₂ FW 512-3 CROSS-LINKED PROTEIN MARKERS See Molecular Weight Markers for SDS gel
ydrolyze 1.6 µmol8: free Acid (pfs) 1 g 6.75 ntoin and NH, per 2303-01-77 C ₂₁ H _{IB} O ₅ S FW 382.4 5 g 22.40 µpled system with 10 g 34.70	electrophoresis Page 1758
Sodium Salt (pfs) 1 g 7.30	See: S-Acetylthioglycolic Acid N-Hydroxysuccinimide Ester Page 16 4-Azidobenzoic Acid N-Hydroxysuccinimide Ester Page 34 N-(5-Azido-2-nitrobenzyloxy)succinimide Page 144 6-(4-Azido-2-nitrophenylamino)hexanoic
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Acid N-Hydroxysuccinimide Ester Page 144 p-Azidophenacyl Bromide Page 144 3-44-Azidophenyldithio)propionic Acid N-Hydroxysuccinimide Ester Page 144 N-(4-Azidophenylthio)phthalimide Page 144 4-Azidosalicylic Acid N-Hydroxysuccinimide Ester
100 g 10.3 (PRSYL GLYCIDYL ETHER (pfs) 100 g 8 85 500 g 23.4 (Haddle DY 0.23) 500 g 29 30 1 kg 34.6 (Approx 90% 18 34.6 (Approx 90% 18 34.7 (4.3) C ₁₀ H ₁₂ O ₂ FW 164.2	Ester Fage 153 Bromoacetic Acid N-Hydroxysuccinimide Ester Fage 186 1,4-Butanediol Diglycidyl Ether Fage 187 2-Diazo-3,3,3-trifluoropropionic Acid
sdische Anilin und Soda Hamino-Si-mino-SH-benzola- 5 g 22.60 Hamino-Si-mino-SH-benzola- 5 g 22.60 Dye content Approx. 70% Hamino-SH-benzola- 5 g 22.60 September 2008 Hamino-SH-benzola- 5 g 22.60 Dye content Approx. 70% Hamino-SH-benzola- 5 g 22.60 September 2008 Hamino-SH-benzola- 5 g	1,5-Difluoro-2,4-dinitrobenzene Page 351 4,4-Disothiocyanatostilbene-2,2'-disulfonic Acid, Disodium Salt Page 365 Dimethyl Adipimidate Dihydrochloride Page 368 Dimethyl 3,3'-Dithiobispropionimidate
1 100 mg 10 95 500 mg 32 95 100 mg 10 95 500 mg 32 95 100 mg 48.64 11 11 11 11 11 11 11 11 11 11 11 11 11	Dihydrochloride Page 3/2 Dimethyl Pimelimidate Dihydrochloride Page 3/5 Dimethyl Suberimidate Dihydrochloride Page 3/6 4,4'-Dithiobisphenyl Azide Page 3/8 Dithiobis(propionic Acid N-Hydroxysuccinimide Ester) Page 3/8 Ethylene Glycol bis-(Succinic Acid N-Hydroxy-
FOB Signt R se fortcotropin Releasing Factor Page 1124 100 ml : 16.2 500 ml : 16.2 1 liter 27.3	succinimide Ester) Page 421 4-Fluoro-3-nitrophenyl Azide Page 447 bis(4-Fluoro-3-nitrophenyl)sulfone Page 447 2-Iminothiolane Hydrochloride Page 375
### FOR Signs 2021H ORANGE G (pfs) 10 g 6 20 50 g 20 25 115970; Acid Orange 12) 50 g 20 25 115970; Acid Orange 120 115970; Acid Orange	3-Maleimidobenzoic Acid N-Hydroxy succinimide Ester Page 651 4-(N-Maleimido)benzophenone Page 651 y-Maleimidobutyric acid N-Hydroxysuccinimide Ester Page 651
100 g 173 WIN SCARLET 7B (pfs) 1 g 6.20 1 kg 29 1 1/2165 Acid Red 7 1) 5 g 19 20 1 roll 551 4 rountent Approx. 90% 25 g 62 10 1 2 6 7 C 24 H18 N.O. S 2 Na 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-Mateimiducaproic Acid N-Hydroxy-
100 g., hi66e Salt 25 mg 85 05 500 g 25.55 100 g 25.55 14 g 25 mg 85 05 100 mg 236.25 14 g 25 mg 85 05 mg 85 05 05 05 mg 85 05 05 05 mg 85 05 05 05 05 05 05 05 05 05 05 05 05 05	 4-(p-Maleimidophenyl)butyric Acid N-Hydroxy-succinimide Ester Page 652 β-Male:midopropionic Acid N-Hydroxy-succinimide Ester Page 652 N,N'-bis(3-Maleimidopropionyl)-2-hydroxy-1,3-propanediamine Page 652
rds in the on Page 1689 tt. rins 5-Cyano-3,4-dihydro-168.1 25 mg 29 15 50 mg 52.50 lb. rins 5-Cyano-3,4-dihydro-168.1 5	1,4-Phenylene Diisothiocyanate Page 795 N,N'-o-Phenylene Dimaleimide Page .*95 N,N'-p-Phenylene Dimaleimide Page .*95 Polyoxyethylene bis(Glycidyl Ether) Page 849 Polyoxyethylene bis(Imidazolyl Carbonyl)
ofs) phthalein) 255 M.I. Spinelli, W., et al., Eur. J. Pharmacol., 179, 11695). N 346.4 1001 Wen, P., et al., Eur. J. Clin. Pharmacol., 37, 1969).	Page 849 3-(2-Pyridyldithio)propionic Acid N-Hydroxysuccinimide Ester Page 892 Suberic Acid bis(N-Hydroxysuccinimide) Ester Fage 249 bis(N-Succinimidyl) Carbonate Page 950
Page 832 Bulk quantities available through	SAF Bulk Chemicals - see page 15. 29



- page 7.